

10628884\_LIST1.txt

10628884

PLUS Search Results for S/N 10628884 Searched Jul 06, 2007.  
The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5319395  
6249824  
5784366  
5909435  
5877742  
5303393  
5365516  
5526357  
5764691  
5894494  
5999562  
6072185  
6237122  
5507024  
5805155  
5848072  
6181609  
4455483  
5177796  
5274508  
5321699  
5386422  
5388074  
5469444  
5481531  
5506965  
5684774  
5841717  
5917429  
6178121

Most frequently occurring classifications of patents returned  
from a search of 10628884 on Jul 06 , 2007

## Original Classifications

2 370/342  
2 375/152  
2 365/189.05

## Cross-Reference Classifications

3 365/201  
3 714/721  
2 370/320  
2 375/326  
2 370/335  
2 375/130  
2 368/10  
2 340/991  
2 342/457  
2 375/343  
2 455/231  
2 455/343.2  
2 365/194  
2 365/185.17  
2 365/185.12  
2 365/185.22

## Combined Classifications

3 370/335  
3 365/185.17  
3 365/185.22  
3 365/201  
3 714/721  
2 370/342  
2 370/320  
2 375/326  
2 375/130  
2 368/10  
2 340/991  
2 342/457  
2 375/152  
2 375/343  
2 455/231  
2 455/343.2  
2 365/189.05  
2 365/194  
2 365/185.12

Titles of most frequently occurring classifications of patents returned  
from a search of 10628884 on Jul 06 , 2007

- 3 370/335 (1 OR, 2 XR)  
Class 370 MULTIPLEX COMMUNICATIONS  
370/310 .COMMUNICATION OVER FREE SPACE  
370/328 ..Having a plurality of contiguous regions served by  
respective fixed stations  
370/329 ...Channel assignment  
370/335 ....Combining or distributing information via code word  
channels using multiple access techniques (e.g., CDMA)
- 3 365/185.17 (1 OR, 2 XR)  
Class 365 STATIC INFORMATION STORAGE AND RETRIEVAL  
365/185.01 .FLOATING GATE  
365/185.05 ..Particular connection  
365/185.17 ...Logic connection (e.g., NAND string)
- 3 365/185.22 (1 OR, 2 XR)  
Class 365 STATIC INFORMATION STORAGE AND RETRIEVAL  
365/185.01 .FLOATING GATE  
365/185.18 ..Particular biasing  
365/185.2 ...Reference signal (e.g., dummy cell)  
365/185.22 ....Verify signal
- 3 365/201 (0 OR, 3 XR)  
Class 365 STATIC INFORMATION STORAGE AND RETRIEVAL  
365/189.01 .READ/WRITE CIRCUIT  
365/201 ..Testing
- 3 714/721 (0 OR, 3 XR)  
Class 714 ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY  
714/699 .PULSE OR DATA ERROR HANDLING  
714/718 ..Memory testing  
714/721 ...Electrical parameter (e.g., threshold voltage)
- 2 370/342 (2 OR, 0 XR)  
Class 370 MULTIPLEX COMMUNICATIONS  
370/310 .COMMUNICATION OVER FREE SPACE  
370/342 ..Combining or distributing information via code word  
channels using multiple access techniques (e.g., CDMA)
- 2 370/320 (0 OR, 2 XR)  
Class 370 MULTIPLEX COMMUNICATIONS  
370/310 .COMMUNICATION OVER FREE SPACE  
370/315 ..Repeater  
370/316 ...Airborne or space satellite repeater  
370/319 ....Multiple access (e.g., FDMA)  
370/320 .....Code division (CDMA)
- 2 375/326 (0 OR, 2 XR)  
Class 375 PULSE OR DIGITAL COMMUNICATIONS  
375/316 .RECEIVERS  
375/322 ..Angle modulation  
375/324 ...Particular demodulator  
375/326 ....Carrier recovery circuit or carrier tracking
- 2 375/130 (0 OR, 2 XR)  
Class 375 PULSE OR DIGITAL COMMUNICATIONS  
375/130 .SPREAD SPECTRUM.
- 2 368/10 (0 OR, 2 XR)

Class 368 HOROLOGY: TIME MEASURING SYSTEMS OR DEVICES  
368/10 .COMBINED WITH DISPARATE DEVICE

2 340/991 (0 OR, 2 XR)  
Class 340 COMMUNICATIONS: ELECTRICAL  
340/988 .VEHICLE POSITION INDICATION  
340/989 ..At remote location  
340/991 ...Position indication transmitted by vehicle after receipt  
of information from local station

2 342/457 (0 OR, 2 XR)  
Class 342 COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES  
(E.G., RADAR, RADIO NAVIGATION)  
342/350 .DIRECTIVE  
342/450 ..Position indicating (e.g., triangulation)  
342/457 ...Land vehicle location (e.g., bus, police car)

2 375/152 (2 OR, 0 XR)  
Class 375 PULSE OR DIGITAL COMMUNICATIONS  
375/130 .SPREAD SPECTRUM  
375/140 ..Direct sequence  
375/147 ...Receiver  
375/152 ....Matched-filter-type receiver

2 375/343 (0 OR, 2 XR)  
Class 375 PULSE OR DIGITAL COMMUNICATIONS  
375/316 .RECEIVERS  
375/340 ..Particular pulse demodulator or detector  
375/343 ...Correlative or matched filter

2 455/231 (0 OR, 2 XR)  
Class 455 TELECOMMUNICATIONS  
455/130 .RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER  
455/230 ..Local control of receiver operation  
455/231 ...Applied at or for specific intervals or periods of time

2 455/343.2 (0 OR, 2 XR)  
Class 455 TELECOMMUNICATIONS  
455/130 .RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER  
455/334 ..With particular receiver circuit  
455/343.1 ...Having particular power or bias supply (including  
self-powered or battery saving means)  
455/343.2 ....Battery saving based on received signal

2 365/189.05 (2 OR, 0 XR)  
Class 365 STATIC INFORMATION STORAGE AND RETRIEVAL  
365/189.01 .READ/WRITE CIRCUIT  
365/189.05 ..Having particular data buffer or latch

2 365/194 (0 OR, 2 XR)  
Class 365 STATIC INFORMATION STORAGE AND RETRIEVAL  
365/189.01 .READ/WRITE CIRCUIT  
365/191 ..Signals  
365/194 ...Delay

2 365/185.12 (0 OR, 2 XR)  
Class 365 STATIC INFORMATION STORAGE AND RETRIEVAL  
365/185.01 .FLOATING GATE  
365/185.05 ..Particular connection  
365/185.11 ...Bank or block architecture  
365/185.12 ....Parallel row lines (e.g., page mode)

(5319395  
6249824  
5784366  
5909435  
5877742  
5303393  
5365516  
5526357  
5764691  
5894494  
5999562  
6072185  
6237122  
5507024  
5805155  
5848072  
6181609  
4455483  
5177796  
5274508  
5321699  
5386422  
5388074  
5469444  
5481531  
5506965  
5684774  
5841717  
5917429  
6178121  
) .pn.